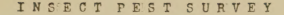
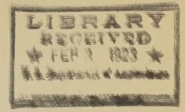
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Engo. 3





Bureau of Entomology, U. S. D. A. and State Entomological Agencies, cooperating.

Special Report No. 22.

January 30, 1923.

## GREEN BUG IN KANSAS. (Toxoptera graminum Rond.)

On January 10 we issued a Special Report that the green bug was in Collin County, Northeastern Texas. This was followed by a Special Report on January 24 that the insect had been discovered in Northern Oklahoma.

A communication has just been received, dated January 20 from Mr. E. G. Kelly, to the effect that slight infestations have been located in Montgomery and Labette Counties in the Southeastern corner of Kansas.

As yet, no reports of serious damage have been received relative to this insect.

## 

Furenu of Entemplory, U. S. D. A.

State Enterelocical is notes, compression

Spect I Report No. 22.

January 30, 1928,

## CORRESPONDE THE MARKES. (Toxoptore from.)

On January 10 we toomed a Special Report that the cross bug was in Collin County, Northean Texas. This was fellowed by a Special Report on January 24 that the insect had been discovered in Northern Oklahems.

A occupated ion has just been received, dated January 20 from Mr. E. G. Kelly, to the effect test plight infectations have been located in Fontace by and leavete Counties in the Southeastern corner of Kurasa.

As you, no reports of erricus duants have been rectived relative to this insect.